


**crydom**

Crydom

## CC4825W4V

Part Number: CC4825W4V  
 Manufacturer/Brand: Crydom  
 Product description: SSR RELAY SPST-NO 25A 48-660V  
 Datasheets: [1.CC4825W4V.pdf](#)  
[2.CC4825W4V.pdf](#)  
[3.CC4825W4V.pdf](#)  
 RoHs Status:  Lead free / RoHS Compliant  
 Ship From: Hong Kong  
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.













### Specifications of CC4825W4V

PART NUMBER	CC4825W4V
MANUFACTURER	Crydom
DESCRIPTION	SSR RELAY SPST-NO 25A 48-660V
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	<a href="#">1.CC4825W4V.pdf</a> <a href="#">2.CC4825W4V.pdf</a> <a href="#">3.CC4825W4V.pdf</a>
VOLTAGE - LOAD	48V ~ 660V
VOLTAGE - INPUT	4 ~ 32VDC
TERMINATION STYLE	Screw Terminal
SUPPLIER DEVICE PACKAGE	-
SERIES	Evolution Dual
PACKAGING	Bulk
PACKAGE / CASE	Hockey Puck
OUTPUT TYPE	AC, Zero Cross
OTHER NAMES	CC2281 CC4825W4V-ND
MOUNTING TYPE	Chassis Mount
MOISTURE SENSITIVITY LEVEL (MSL)	Not Applicable
MANUFACTURER STANDARD LEAD TIME	6 Weeks
LOAD CURRENT	25A
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	Solid State Relay SPST-NO (1 Form A) x 2 Hockey Puck
CIRCUIT	SPST-NO (1 Form A) x 2

### Related Tags

Crydom CC4825W4V	CC4825W4V Distributor	CC4825W4V Supplier
CC4825W4V Price	CC4825W4V Pictures	CC4825W4V Image
CC4825W4V PDF Datasheet	CC4825W4V Download Datasheet	CC4825W4V Datasheet
CC4825W4V Stock	Buy CC4825W4V	Buy Crydom CC4825W4V
Crydom CC4825W4V	Crydom Supplier	Crydom Distributor
Crydom CC4825W4V	AMI SEMICONDUCTOR CC4825W4V	Crydom Co. CC4825W4V
Sensata Technologies – Crydom CC4825W4V		

### Related Products

 <p><b>CC4825W4VR</b>                  Manufacturers: Crydom                  Description: SSR RELAY SPST-NO 25A 48-660V                  In stock: Out stock  <a href="#">RFQ</a></p>	 <p><b>CC4825W3VRH</b>                  Manufacturers: Crydom                  Description: SSR RELAY SPST-NO 25A 48-660V                  In stock: Out stock  <a href="#">RFQ</a></p>
 <p><b>CC4825W3VR</b>                  Manufacturers: Crydom                  Description: SSR RELAY SPST-NO 25A 48-660V                  In stock: Out stock  <a href="#">RFQ</a></p>	 <p><b>CC4850D1U</b>                  Manufacturers: Crydom                  Description: SSR RELAY SPST-NO 50A 48-660V                  In stock: Out stock  <a href="#">RFQ</a></p>
 <p><b>CC4825W4UH</b>                  Manufacturers: Crydom                  Description: SSR RELAY SPST-NO 25A 48-660V                  In stock: Out stock  <a href="#">RFQ</a></p>	 <p><b>CC4825W4VRH</b>                  Manufacturers: Crydom                  Description: SSR RELAY SPST-NO 25A 48-660V                  In stock: Out stock  <a href="#">RFQ</a></p>
 <p><b>CC4825W4URH</b>                  Manufacturers: Crydom                  Description: SSR RELAY SPST-NO 25A 48-660V                  In stock: Out stock  <a href="#">RFQ</a></p>	 <p><b>CC4840-000</b>                  Manufacturers: Agastat Relays / TE Connectivity                  Description: HSI NARROW                  In stock: Out stock  <a href="#">RFQ</a></p>
 <p><b>CC4850D1UH</b>                  Manufacturers: Crydom                  Description: SSR RELAY SPST-NO 50A 48-660V                  In stock: Out stock  <a href="#">RFQ</a></p>	 <p><b>CC4825W4VH</b>                  Manufacturers: Crydom                  Description: SSR RELAY SPST-NO 25A 48-660V                  In stock: Out stock  <a href="#">RFQ</a></p>
 <p><b>CC4825W4UR</b>                  Manufacturers: Crydom                  Description: SSR RELAY SPST-NO 25A 48-660V                  In stock: Out stock  <a href="#">RFQ</a></p>	 <p><b>CC4825W4U</b>                  Manufacturers: Crydom                  Description: SSR RELAY SPST-NO 25A 48-660V                  In stock: Out stock  <a href="#">RFQ</a></p>